

St. Aloysius on the Ohio - Lead Testing Results

#	SAMPLE DATE	SAMPLE NAME	PARAMETER CODE	AMOUNT	REVIEW of RESULTS	GCWW COMMENTS/ RECOMMENDATIONS 9/23/16	ST ALOYSIUS REMEDIATION PLAN 9/27/16
1	9/14/2016	STALSOHIO_RM1SINK_695058	Lead, ppb	15.6	<p>Below 3Ts Guidelines for schools; below trigger level for school to take action.</p> <p>Greater than 15ppb Lead and Copper Rule federal action level</p>	<p>A lead service line still exists at the property, replace the lead service line. The USEPA 3Ts Guidelines recommends flushing, follow-up sampling and other practices to reduce the risk of lead in drinking water in schools. Consider conducting a plumbing profile to understand the material of the fixture at this sample point. If fixtures are contributing to the lead detection, fixtures may need to be replaced over time. If this sample point is used for drinking water or cooking purposes, until a remediation plan is created to address this high lead level, remove this location from service (tag out of service and/or turn off water supply to this location) or post signs indicating this location is not to be used as a drinking water or cooking outlet. Review the 3Ts Guidelines for additional remedies. Apply for any state funding to assist.</p>	<p>Remove lead service line, public portion of the line (GCWW to remove), private portion of the line (St. Aloysius to remove). GCWW verified service lines on 9/27/16; plumber to provide quote and work to be scheduled as soon as feasibly possible. Until service line is replaced, flush lines in the school before school starts to reduce the risk of lead in water within the school. Resample after lead service line is replaced. If needed, create a remediation plan to further reduce lead in the school. Communicate results and changes with school community (Families, Teachers, Staff) throughout the process. St. Aloysius applied and has been approved for a grant to replace fixtures and conduct water assessments in the building. For this particular sample location, flushing will occur throughout the building prior to student arrival and a sign will be posted at sample location to not use water for drinking water and cooking purposes.</p>
2	9/14/2016	STALSOHIO_RM1ASINK_694988	Lead, ppb	17.6	<p>Below 3Ts Guidelines for schools; below trigger level for school to take action.</p> <p>Greater than 15ppb Lead and Copper Rule federal action level</p>	<p>A lead service line still exists at the property, replace the lead service line. The USEPA 3Ts Guidelines recommends flushing, follow-up sampling and other practices to reduce the risk of lead in drinking water in schools. Consider conducting a plumbing profile to understand the material of the fixture at this sample point. If fixtures are contributing to the lead detection, fixtures may need to be replaced over time. If this sample point is used for drinking water or cooking purposes, until a remediation plan is created to address this high lead level, remove this location from service (tag out of service and/or turn off water supply to this location) or post signs indicating this location is not to be used as a drinking water or cooking outlet. Review the 3Ts Guidelines for additional remedies. Apply for any state funding to assist.</p>	<p>Remove lead service line, public portion of the line (GCWW to remove), private portion of the line (St. Aloysius to remove). GCWW verified service lines on 9/27/16; plumber to provide quote and work to be scheduled as soon as feasibly possible. Until service line is replaced, flush lines in the school before school starts to reduce the risk of lead in water within the school. Resample after lead service line is replaced. If needed, create a remediation plan to further reduce lead in the school. Communicate results and changes with school community (Families, Teachers, Staff) throughout the process. St. Aloysius applied and has been approved for a grant to replace fixtures and conduct water assessments in the building. For this particular sample location, flushing will occur throughout the building prior to student arrival and a sign will be posted at sample location to not use water for drinking water and cooking purposes.</p>

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3	9/14/2016	STALSOHIO_RM3SINK_695004	Lead, ppb	14.3	<p>Below 3Ts Guidelines for schools; below trigger level for school to take action.</p> <p>Near 15 ppb Lead and Copper Rule federal action level.</p>	<p>A lead service line still exists at the property, replace the lead service line. The USEPA 3Ts Guidelines recommends flushing, follow-up sampling and other practices to understand and reduce the risk of lead in drinking water in schools. Consider conducting a plumbing profile to understand the material of the fixture at this sample point. If fixtures are contributing to the lead detection, fixtures may need to be replaced over time. Review the 3Ts Guidelines for additional remedies. Apply for any state funding to assist.</p>	<p>Remove lead service line, public portion of the line (GCWW to remove), private portion of the line (St. Aloysius to remove). GCWW verified service lines on 9/27/16; plumber to provide quote and work to be scheduled as soon as feasibly possible. Until service line is replaced, flush lines in the school before school starts to reduce the risk of lead in water within the school. Resample after lead service line is replaced. If needed, create a remediation plan to further reduce lead in the school. Communicate results and changes with school community (Families, Teachers, Staff) throughout the process. St. Aloysius applied and has been approved for a grant to replace fixtures and conduct water assessments in the building. For this particular sample location, flushing will occur throughout the building prior to student arrival and a sign will be posted at sample location to not use water for drinking water and cooking purposes.</p>
4	9/14/2016	STALSOHIO_BOYSSINK1_695062	Lead, ppb	5.3	<p>Below 3Ts Guidelines for schools; below 20 ppb trigger level for school to take action.</p> <p>Below 15 ppb Lead and Copper Rule federal action level.</p>	<p>A lead service line still exists at the property, replace the lead service line. The USEPA 3Ts Guidelines recommends flushing, follow-up sampling and other practices to understand and reduce the risk of lead in drinking water in schools. Consider conducting a plumbing profile to understand the material of the fixture at this sample point. If fixtures are contributing to the lead detection, fixtures may need to be replaced over time. Review the 3Ts Guidelines for additional remedies. Apply for any state funding to assist.</p>	<p>Remove lead service line, public portion of the line (GCWW to remove), private portion of the line (St. Aloysius to remove). GCWW verified service lines on 9/27/16; plumber to provide quote and work to be scheduled as soon as feasibly possible. Until service line is replaced, flush lines in the school before school starts to reduce the risk of lead in water within the school. Resample after lead service line is replaced. If needed, create a remediation plan to further reduce lead in the school. Communicate results and changes with school community (Families, Teachers, Staff) throughout the process. St. Aloysius applied and has been approved for a grant to replace fixtures and conduct water assessments in the building. For this particular sample location, flushing will occur throughout the building prior to student arrival until the lead service line can be removed.</p>

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5	9/14/2016	STALSOHIO_BOYSSINK2_694965	Lead, ppb	5.63	<p>Below 3Ts Guidelines for schools; below 20 ppb trigger level for school to take action.</p> <p>Below 15 ppb Lead and Copper Rule federal action level.</p>	<p>A lead service line still exists at the property, replace the lead service line. The USEPA 3Ts Guidelines recommends flushing, follow-up sampling and other practices to understand and reduce the risk of lead in drinking water in schools. Consider conducting a plumbing profile to understand the material of the fixture at this sample point. If fixtures are contributing to the lead detection, fixtures may need to be replaced over time. Review the 3Ts Guidelines for additional remedies. Apply for any state funding to assist.</p>	<p>Remove lead service line, public portion of the line (GCWW to remove), private portion of the line (St. Aloysius to remove). GCWW verified service lines on 9/27/16; plumber to provide quote and work to be scheduled as soon as feasibly possible. Until service line is replaced, flush lines in the school before school starts to reduce the risk of lead in water within the school. Resample after lead service line is replaced. If needed, create a remediation plan to further reduce lead in the school. Communicate results and changes with school community (Families, Teachers, Staff) throughout the process. St. Aloysius applied and has been approved for a grant to replace fixtures and conduct water assessments in the building. For this particular sample location, flushing will occur throughout the building prior to student arrival until the lead service line can be removed.</p>
6	9/14/2016	STALSOHIO_BOYSSINK3_694957	Lead, ppb	6.82	<p>Below 3Ts Guidelines for schools; below 20 ppb trigger level for school to take action.</p> <p>Below 15 ppb Lead and Copper Rule federal action level.</p>	<p>A lead service line still exists at the property, replace the lead service line. The USEPA 3Ts Guidelines recommends flushing, follow-up sampling and other practices to understand and reduce the risk of lead in drinking water in schools. Consider conducting a plumbing profile to understand the material of the fixture at this sample point. If fixtures are contributing to the lead detection, fixtures may need to be replaced over time. Review the 3Ts Guidelines for additional remedies. Apply for any state funding to assist.</p>	<p>Remove lead service line, public portion of the line (GCWW to remove), private portion of the line (St. Aloysius to remove). GCWW verified service lines on 9/27/16; plumber to provide quote and work to be scheduled as soon as feasibly possible. Until service line is replaced, flush lines in the school before school starts to reduce the risk of lead in water within the school. Resample after lead service line is replaced. If needed, create a remediation plan to further reduce lead in the school. Communicate results and changes with school community (Families, Teachers, Staff) throughout the process. St. Aloysius applied and has been approved for a grant to replace fixtures and conduct water assessments in the building. For this particular sample location, flushing will occur throughout the building prior to student arrival until the lead service line can be removed.</p>

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7	9/14/2016	STALSOHIO_BASEMENTDRKFNTN_694980	Lead, ppb	11	<p>Below 3Ts Guidelines for schools; below 20 ppb trigger level for school to take action.</p> <p>Below 15 ppb Lead and Copper Rule federal action level.</p>	<p>A lead service line still exists at the property, replace the lead service line. The USEPA 3Ts Guidelines recommends flushing, follow-up sampling and other practices to understand and reduce the risk of lead in drinking water in schools. Consider conducting a plumbing profile to understand the material of the fixture at this sample point. If fixtures are contributing to the lead detection, fixtures may need to be replaced over time. Review the 3Ts Guidelines for additional remedies. Apply for any state funding to assist.</p>	<p>Remove lead service line, public portion of the line (GCWW to remove), private portion of the line (St. Aloysius to remove). GCWW verified service lines on 9/27/16; plumber to provide quote and work to be scheduled as soon as feasibly possible. Until service line is replaced, flush lines in the school before school starts to reduce the risk of lead in water within the school. Resample after lead service line is replaced. If needed, create a remediation plan to further reduce lead in the school. Communicate results and changes with school community (Families, Teachers, Staff) throughout the process. St. Aloysius applied and has been approved for a grant to replace fixtures and conduct water assessments in the building. For this particular sample location, flushing will occur throughout the building prior to student arrival until the lead service line can be removed.</p>
8	9/14/2016	STALSOHIO_1FLOORWATERCOOLER1_695038	Lead, ppb	12.5	<p>Below 3Ts Guidelines for schools; below 20 ppb trigger level for school to take action.</p> <p>Below 15 ppb Lead and Copper Rule federal action level.</p>	<p>A lead service line still exists at the property, replace the lead service line. The USEPA 3Ts Guidelines recommends flushing, follow-up sampling and other practices to understand and reduce the risk of lead in drinking water in schools. Consider conducting a plumbing profile to understand the material of the fixture at this sample point. If fixtures are contributing to the lead detection, fixtures may need to be replaced over time. Review the 3Ts Guidelines for additional remedies. Apply for any state funding to assist.</p>	<p>Remove lead service line, public portion of the line (GCWW to remove), private portion of the line (St. Aloysius to remove). GCWW verified service lines on 9/27/16; plumber to provide quote and work to be scheduled as soon as feasibly possible. Until service line is replaced, flush lines in the school before school starts to reduce the risk of lead in water within the school. Resample after lead service line is replaced. If needed, create a remediation plan to further reduce lead in the school. Communicate results and changes with school community (Families, Teachers, Staff) throughout the process. St. Aloysius applied and has been approved for a grant to replace fixtures and conduct water assessments in the building. For this particular sample location, flushing will occur throughout the building prior to student arrival until the lead service line can be removed.</p>

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9	9/14/2016	STALSOHIO_GIRLSSINK1_694993	Lead, ppb	9.4	<p>Below 3Ts Guidelines for schools; below 20 ppb trigger level for school to take action.</p> <p>Below 15 ppb Lead and Copper Rule federal action level.</p>	<p>A lead service line still exists at the property, replace the lead service line. The USEPA 3Ts Guidelines recommends flushing, follow-up sampling and other practices to understand and reduce the risk of lead in drinking water in schools. Consider conducting a plumbing profile to understand the material of the fixture at this sample point. If fixtures are contributing to the lead detection, fixtures may need to be replaced over time. Review the 3Ts Guidelines for additional remedies. Apply for any state funding to assist.</p>	<p>Remove lead service line, public portion of the line (GCWW to remove), private portion of the line (St. Aloysius to remove). GCWW verified service lines on 9/27/16; plumber to provide quote and work to be scheduled as soon as feasibly possible. Until service line is replaced, flush lines in the school before school starts to reduce the risk of lead in water within the school. Resample after lead service line is replaced. If needed, create a remediation plan to further reduce lead in the school. Communicate results and changes with school community (Families, Teachers, Staff) throughout the process. St. Aloysius applied and has been approved for a grant to replace fixtures and conduct water assessments in the building. For this particular sample location, flushing will occur throughout the building prior to student arrival until the lead service line can be removed.</p>
10	9/14/2016	STALSOHIO_GIRLSSINK2_695046	Lead, ppb	11.3	<p>Below 3Ts Guidelines for schools; below 20 ppb trigger level for school to take action.</p> <p>Below 15 ppb Lead and Copper Rule federal action level.</p>	<p>A lead service line still exists at the property, replace the lead service line. The USEPA 3Ts Guidelines recommends flushing, follow-up sampling and other practices to understand and reduce the risk of lead in drinking water in schools. Consider conducting a plumbing profile to understand the material of the fixture at this sample point. If fixtures are contributing to the lead detection, fixtures may need to be replaced over time. Review the 3Ts Guidelines for additional remedies. Apply for any state funding to assist.</p>	<p>Remove lead service line, public portion of the line (GCWW to remove), private portion of the line (St. Aloysius to remove). GCWW verified service lines on 9/27/16; plumber to provide quote and work to be scheduled as soon as feasibly possible. Until service line is replaced, flush lines in the school before school starts to reduce the risk of lead in water within the school. Resample after lead service line is replaced. If needed, create a remediation plan to further reduce lead in the school. Communicate results and changes with school community (Families, Teachers, Staff) throughout the process. St. Aloysius applied and has been approved for a grant to replace fixtures and conduct water assessments in the building. For this particular sample location, flushing will occur throughout the building prior to student arrival until the lead service line can be removed.</p>

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11	9/14/2016	STALSOHIO_GIRLSSINK3_695064	Lead, ppb	9.92	<p>Below 3Ts Guidelines for schools; below 20 ppb trigger level for school to take action.</p> <p>Below 15 ppb Lead and Copper Rule federal action level.</p>	<p>A lead service line still exists at the property, replace the lead service line. The USEPA 3Ts Guidelines recommends flushing, follow-up sampling and other practices to understand and reduce the risk of lead in drinking water in schools. Consider conducting a plumbing profile to understand the material of the fixture at this sample point. If fixtures are contributing to the lead detection, fixtures may need to be replaced over time. Review the 3Ts Guidelines for additional remedies. Apply for any state funding to assist.</p>	<p>Remove lead service line, public portion of the line (GCWW to remove), private portion of the line (St. Aloysius to remove). GCWW verified service lines on 9/27/16; plumber to provide quote and work to be scheduled as soon as feasibly possible. Until service line is replaced, flush lines in the school before school starts to reduce the risk of lead in water within the school. Resample after lead service line is replaced. If needed, create a remediation plan to further reduce lead in the school. Communicate results and changes with school community (Families, Teachers, Staff) throughout the process. St. Aloysius applied and has been approved for a grant to replace fixtures and conduct water assessments in the building. For this particular sample location, flushing will occur throughout the building prior to student arrival until the lead service line can be removed.</p>
12	9/14/2016	STALSOHIO_WOMENSINK1_695073	Lead, ppb	16.7	<p>Below 3Ts Guidelines for schools; below trigger level for school to take action.</p> <p>Greater than 15ppb Lead and Copper Rule federal action level</p>	<p>A lead service line still exists at the property, replace the lead service line. The USEPA 3Ts Guidelines recommends flushing, follow-up sampling and other practices to reduce the risk of lead in drinking water in schools. Consider conducting a plumbing profile to understand the material of the fixture at this sample point. If fixtures are contributing to the lead detection, fixtures may need to be replaced over time. If this sample point is used for drinking water or cooking purposes, until a remediation plan is created to address this high lead level, remove this location from service (tag out of service and/or turn off water supply to this location) or post signs indicating this location is not to be used as a drinking water or cooking outlet. Review the 3Ts Guidelines for additional remedies. Apply for any state funding to assist.</p>	<p>Remove lead service line, public portion of the line (GCWW to remove), private portion of the line (St. Aloysius to remove). GCWW verified service lines on 9/27/16; plumber to provide quote and work to be scheduled as soon as feasibly possible. Until service line is replaced, flush lines in the school before school starts to reduce the risk of lead in water within the school. Resample after lead service line is replaced. If needed, create a remediation plan to further reduce lead in the school. Communicate results and changes with school community (Families, Teachers, Staff) throughout the process. St. Aloysius applied and has been approved for a grant to replace fixtures and conduct water assessments in the building. For this particular sample location, flushing will occur throughout the building prior to student arrival and a sign will be posted at sample location to not use water for drinking water and cooking purposes.</p>

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13	9/14/2016	STALSOHIO_1FLOORWATERCOOLER2_695070	Lead, ppb	12.3	Less than 15 ppb action level.	<p>A lead service line still exists at the property, replace the lead service line. The USEPA 3Ts Guidelines recommends flushing, follow-up sampling and other practices to understand and reduce the risk of lead in drinking water in schools. Consider conducting a plumbing profile to understand the material of the fixture at this sample point. If fixtures are contributing to the lead detection, fixtures may need to be replaced over time. Review the 3Ts Guidelines for additional remedies. Apply for any state funding to assist.</p>	<p>Remove lead service line, public portion of the line (GCWW to remove), private portion of the line (St. Aloysius to remove). GCWW verified service lines on 9/27/16; plumber to provide quote and work to be scheduled as soon as feasibly possible. Until service line is replaced, flush lines in the school before school starts to reduce the risk of lead in water within the school. Resample after lead service line is replaced. If needed, create a remediation plan to further reduce lead in the school. Communicate results and changes with school community (Families, Teachers, Staff) throughout the process. St. Aloysius applied and has been approved for a grant to replace fixtures and conduct water assessments in the building. For this particular sample location, flushing will occur throughout the building prior to student arrival until the lead service line can be removed.</p>
14	9/14/2016	STALSOHIO_MULTIPURPOSESINK1_694992	Lead, ppb	8.57	<p>Below 3Ts Guidelines for schools; below 20 ppb trigger level for school to take action.</p> <p>Below 15 ppb Lead and Copper Rule federal action level.</p>	<p>A lead service line still exists at the property, replace the lead service line. The USEPA 3Ts Guidelines recommends flushing, follow-up sampling and other practices to understand and reduce the risk of lead in drinking water in schools. Consider conducting a plumbing profile to understand the material of the fixture at this sample point. If fixtures are contributing to the lead detection, fixtures may need to be replaced over time. Review the 3Ts Guidelines for additional remedies. Apply for any state funding to assist.</p>	<p>Remove lead service line, public portion of the line (GCWW to remove), private portion of the line (St. Aloysius to remove). GCWW verified service lines on 9/27/16; plumber to provide quote and work to be scheduled as soon as feasibly possible. Until service line is replaced, flush lines in the school before school starts to reduce the risk of lead in water within the school. Resample after lead service line is replaced. If needed, create a remediation plan to further reduce lead in the school. Communicate results and changes with school community (Families, Teachers, Staff) throughout the process. St. Aloysius applied and has been approved for a grant to replace fixtures and conduct water assessments in the building. For this particular sample location, flushing will occur throughout the building prior to student arrival until the lead service line can be removed.</p>

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15	9/14/2016	STALSOHIO_MULTIPURPOSESINK2_695050	Lead, ppb	10.2	<p>Below 3Ts Guidelines for schools; below 20 ppb trigger level for school to take action.</p> <p>Below 15 ppb Lead and Copper Rule federal action level.</p>	<p>A lead service line still exists at the property, replace the lead service line. The USEPA 3Ts Guidelines recommends flushing, follow-up sampling and other practices to understand and reduce the risk of lead in drinking water in schools. Consider conducting a plumbing profile to understand the material of the fixture at this sample point. If fixtures are contributing to the lead detection, fixtures may need to be replaced over time. Review the 3Ts Guidelines for additional remedies. Apply for any state funding to assist.</p>	<p>Remove lead service line, public portion of the line (GCWW to remove), private portion of the line (St. Aloysius to remove). GCWW verified service lines on 9/27/16; plumber to provide quote and work to be scheduled as soon as feasibly possible. Until service line is replaced, flush lines in the school before school starts to reduce the risk of lead in water within the school. Resample after lead service line is replaced. If needed, create a remediation plan to further reduce lead in the school. Communicate results and changes with school community (Families, Teachers, Staff) throughout the process. St. Aloysius applied and has been approved for a grant to replace fixtures and conduct water assessments in the building. For this particular sample location, flushing will occur throughout the building prior to student arrival until the lead service line can be removed.</p>
16	9/14/2016	STALSOHIO_LIBRARYSINK_695072	Lead, ppb	10	<p>Below 3Ts Guidelines for schools; below 20 ppb trigger level for school to take action.</p> <p>Below 15 ppb Lead and Copper Rule federal action level.</p>	<p>A lead service line still exists at the property, replace the lead service line. The USEPA 3Ts Guidelines recommends flushing, follow-up sampling and other practices to understand and reduce the risk of lead in drinking water in schools. Consider conducting a plumbing profile to understand the material of the fixture at this sample point. If fixtures are contributing to the lead detection, fixtures may need to be replaced over time. Review the 3Ts Guidelines for additional remedies. Apply for any state funding to assist.</p>	<p>Remove lead service line, public portion of the line (GCWW to remove), private portion of the line (St. Aloysius to remove). GCWW verified service lines on 9/27/16; plumber to provide quote and work to be scheduled as soon as feasibly possible. Until service line is replaced, flush lines in the school before school starts to reduce the risk of lead in water within the school. Resample after lead service line is replaced. If needed, create a remediation plan to further reduce lead in the school. Communicate results and changes with school community (Families, Teachers, Staff) throughout the process. St. Aloysius applied and has been approved for a grant to replace fixtures and conduct water assessments in the building. For this particular sample location, flushing will occur throughout the building prior to student arrival until the lead service line can be removed.</p>